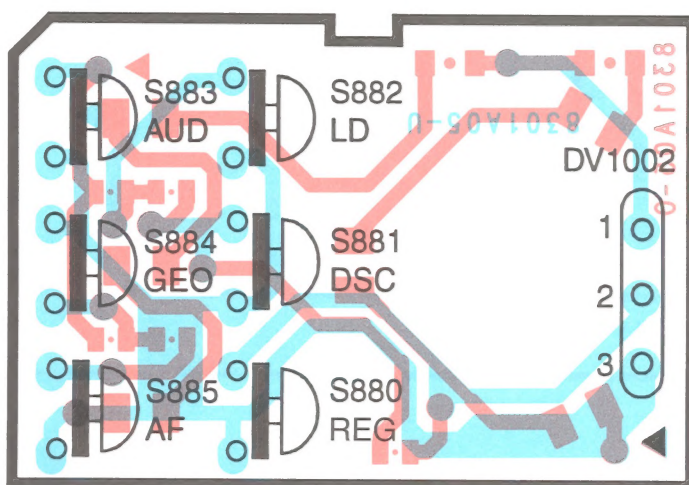


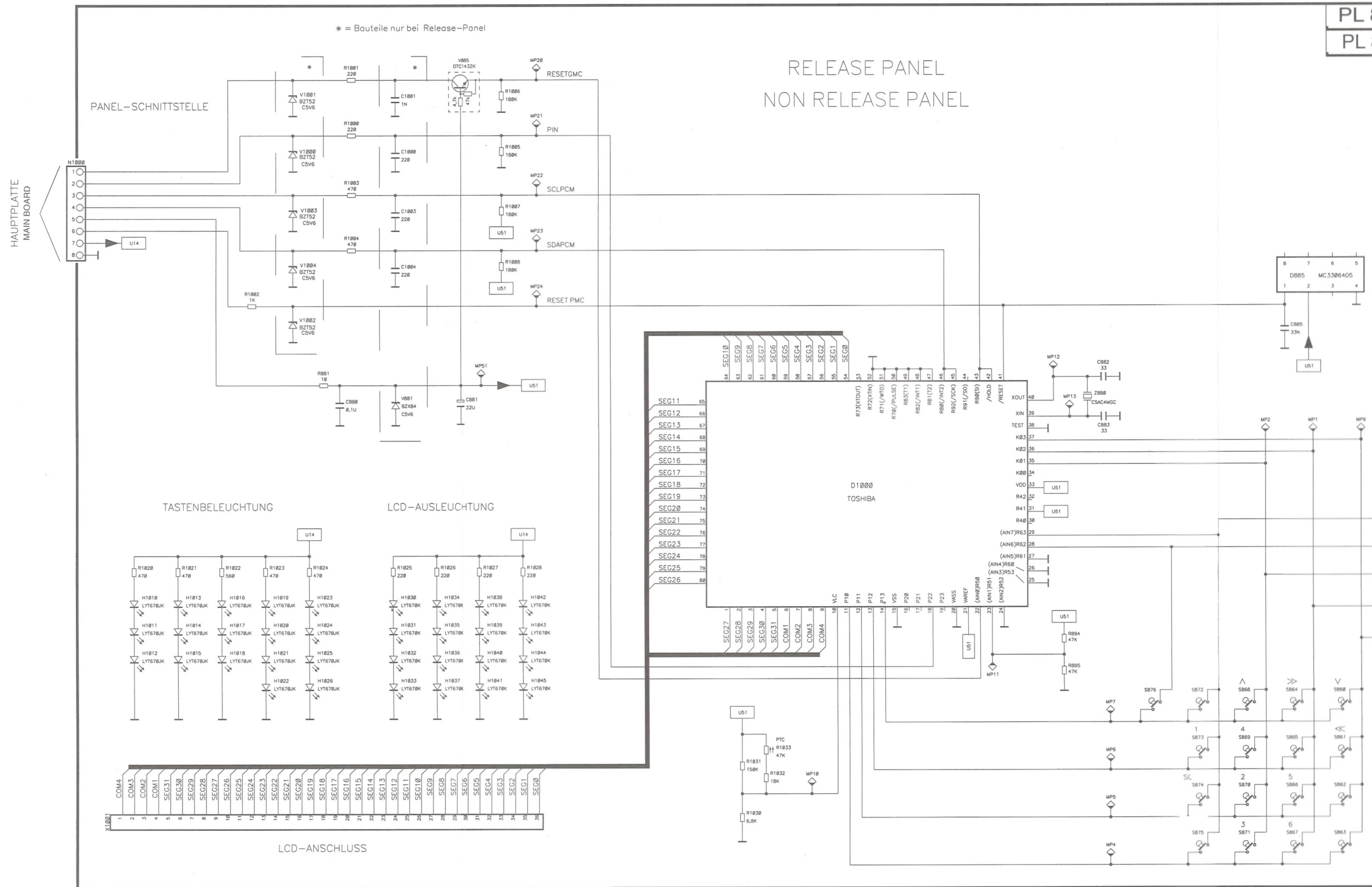
Schaltbild • Circuit diagramm • Schema du poste • Esquema del aparato

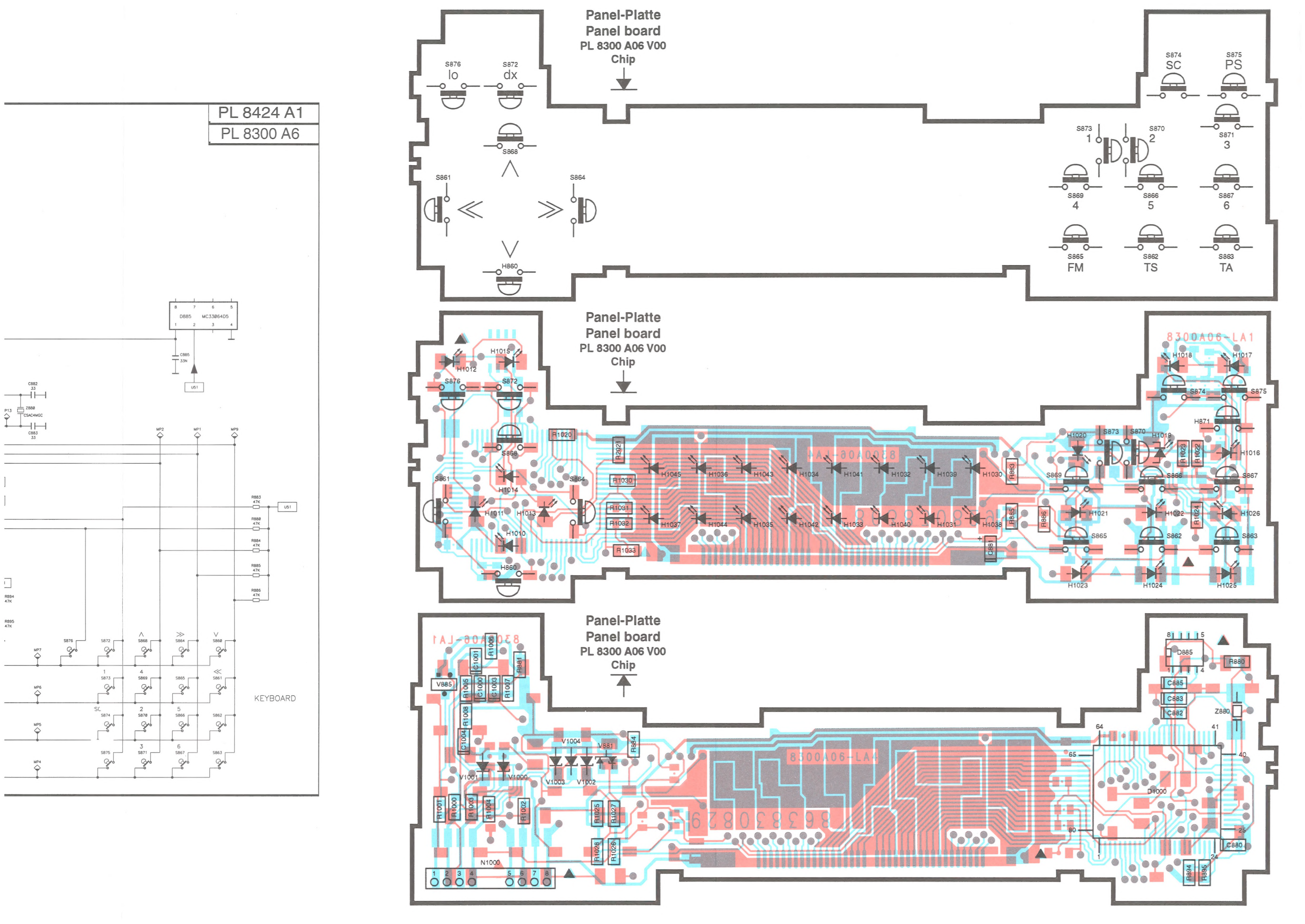
<p>(D) Weitere Dokumentationen</p> <p>Serviceanleitung 8 622 400 212</p> <p>Ersatzteilliste 8 622 400 909</p>	<p>(GB) Supplementary documentation</p> <p>Service manual 8 622 400 212</p> <p>Spare parts list 8 622 400 909</p>	<p>(F) Documentation supplémentaire</p> <p>Manuel de service 8 622 400 212</p> <p>Liste de rechanges 8 622 400 909</p>	<p>(E) Documentación suplementaria</p> <p>Manual de servicio 8 622 400 212</p> <p>Lista de repuestos 8 622 400 909</p>
---	---	--	--

**Schalterplatte
Keyboard
PL 8301 A05 V00**

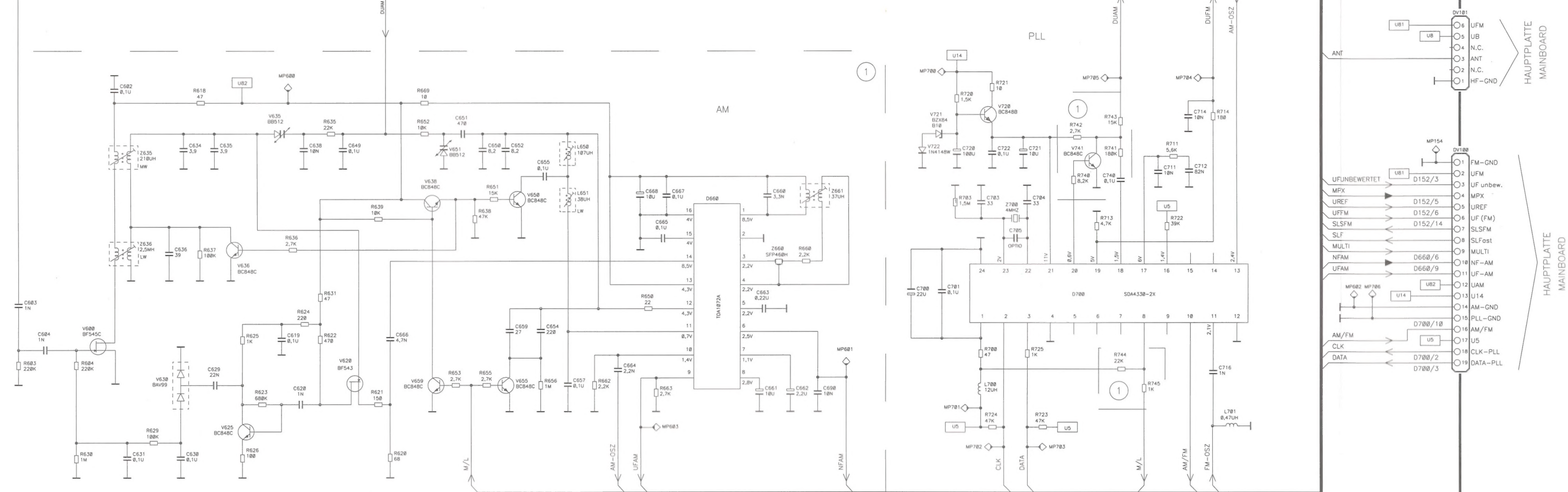
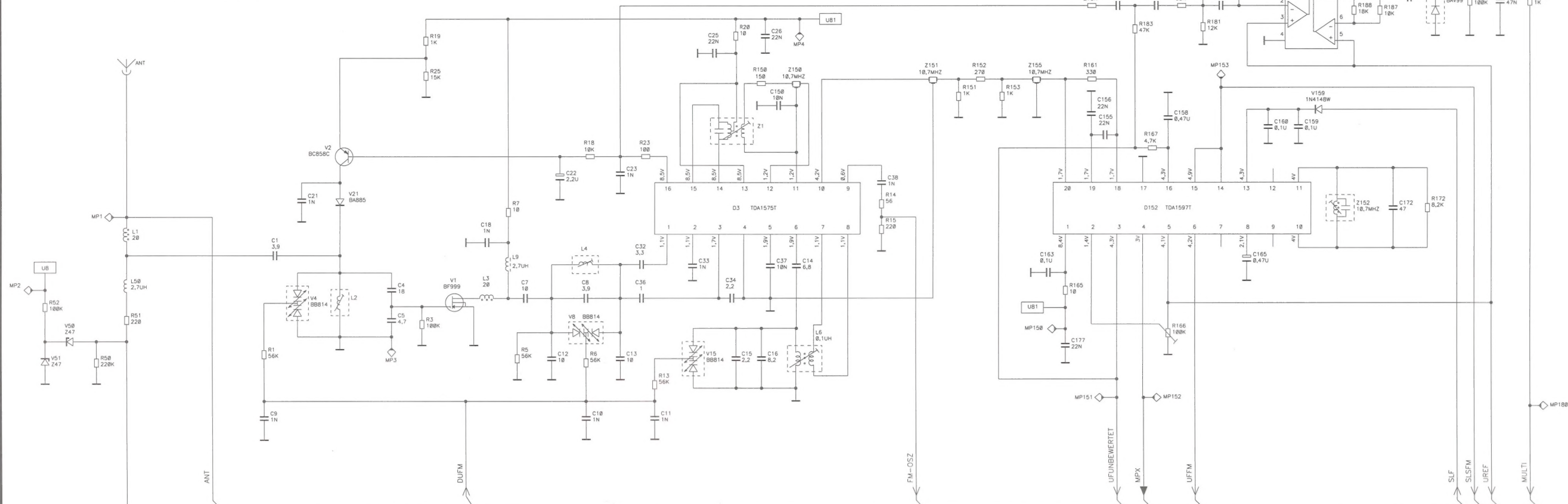


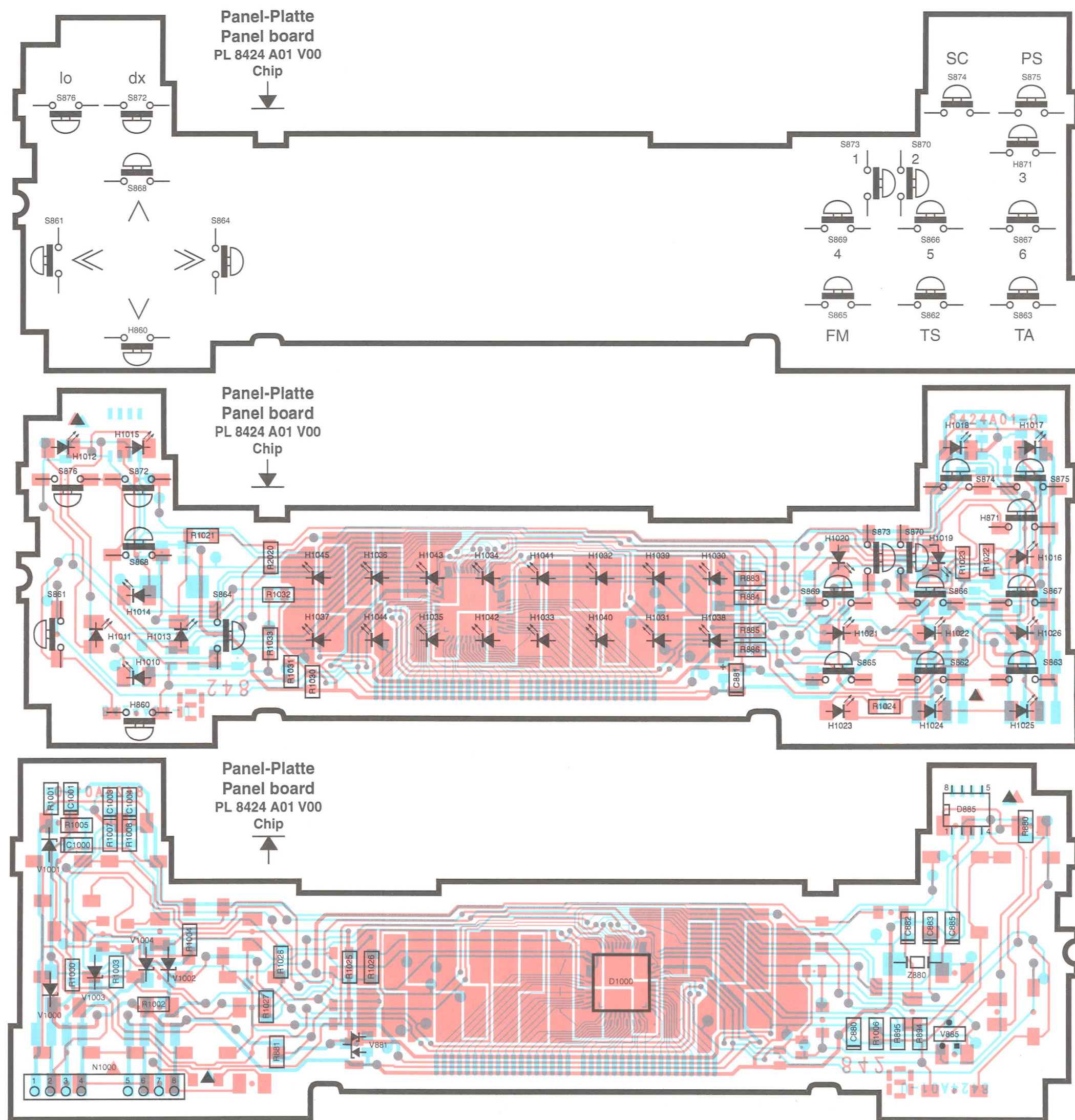
DV1002
1 = U14.2
2 = TAST1
3 = MASSE

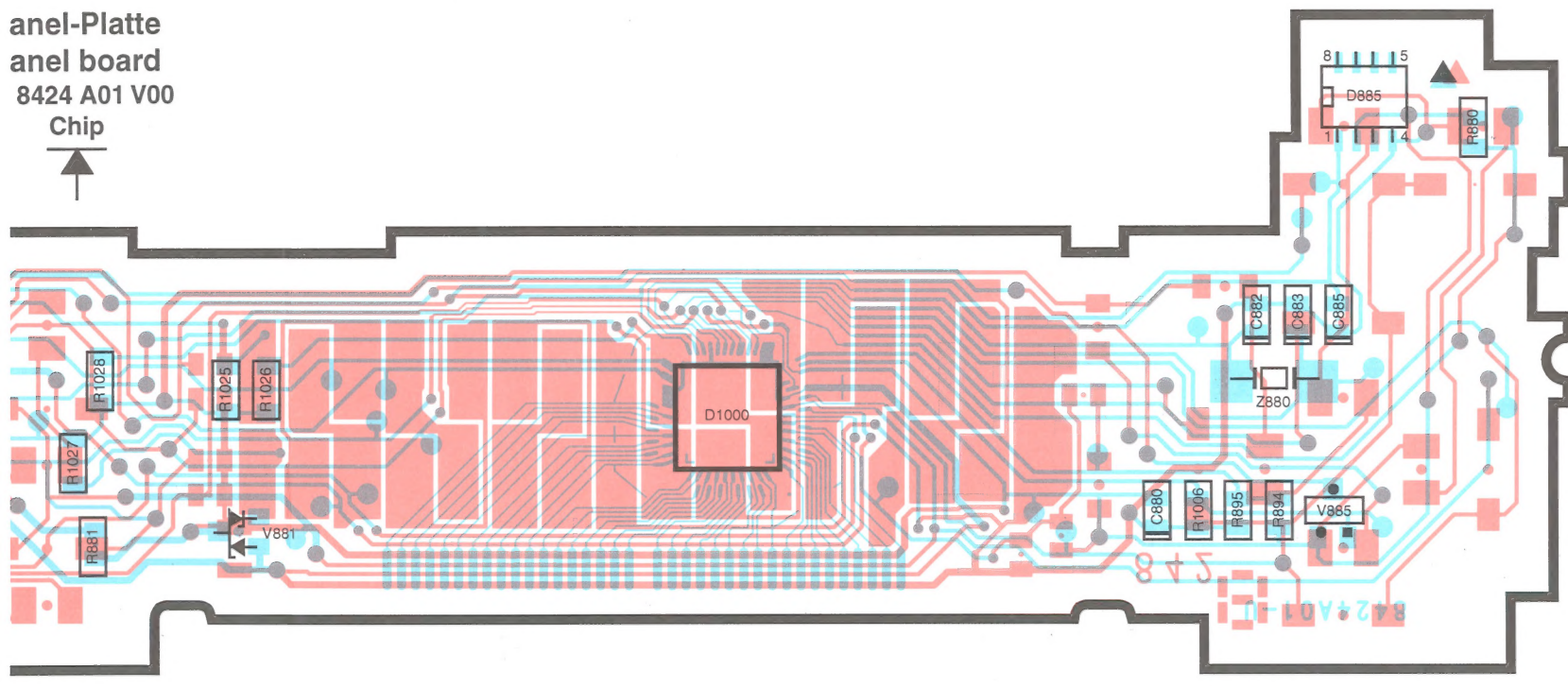
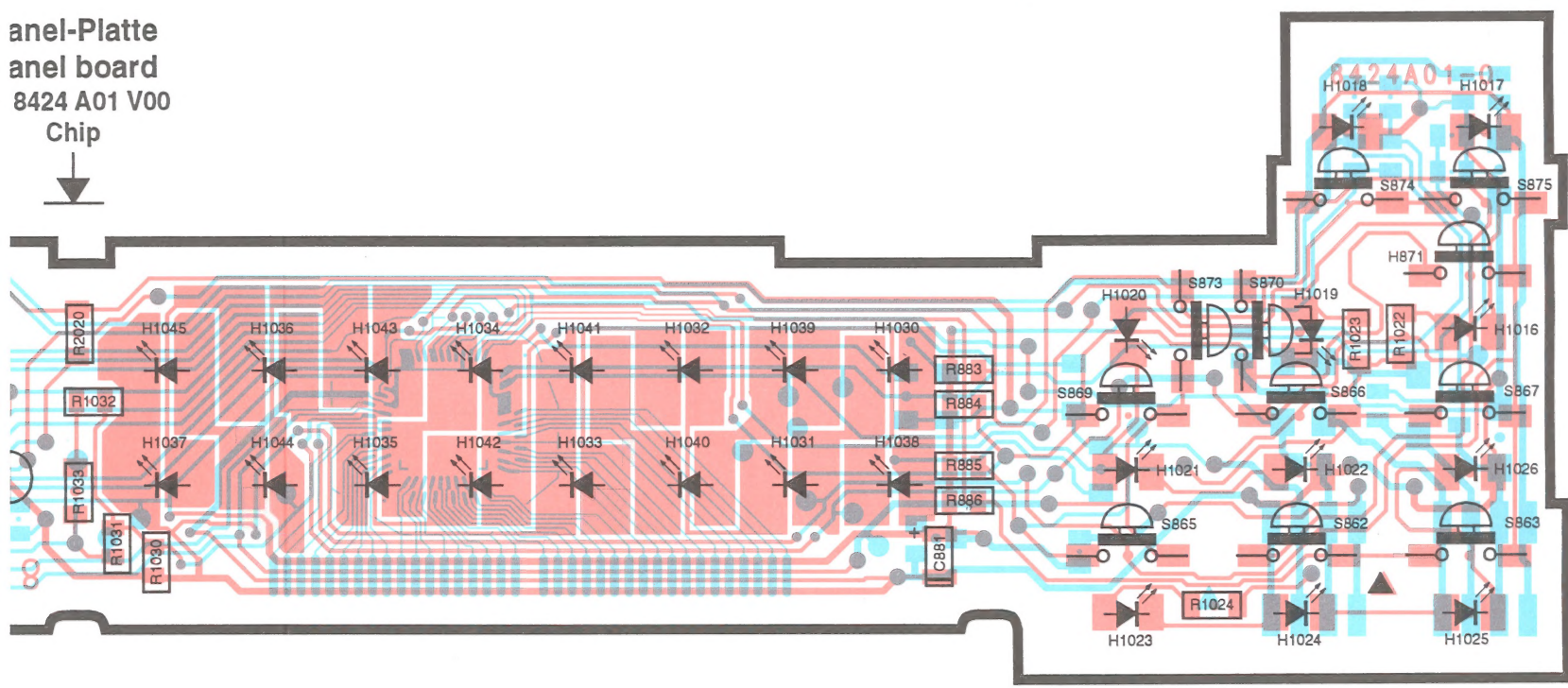
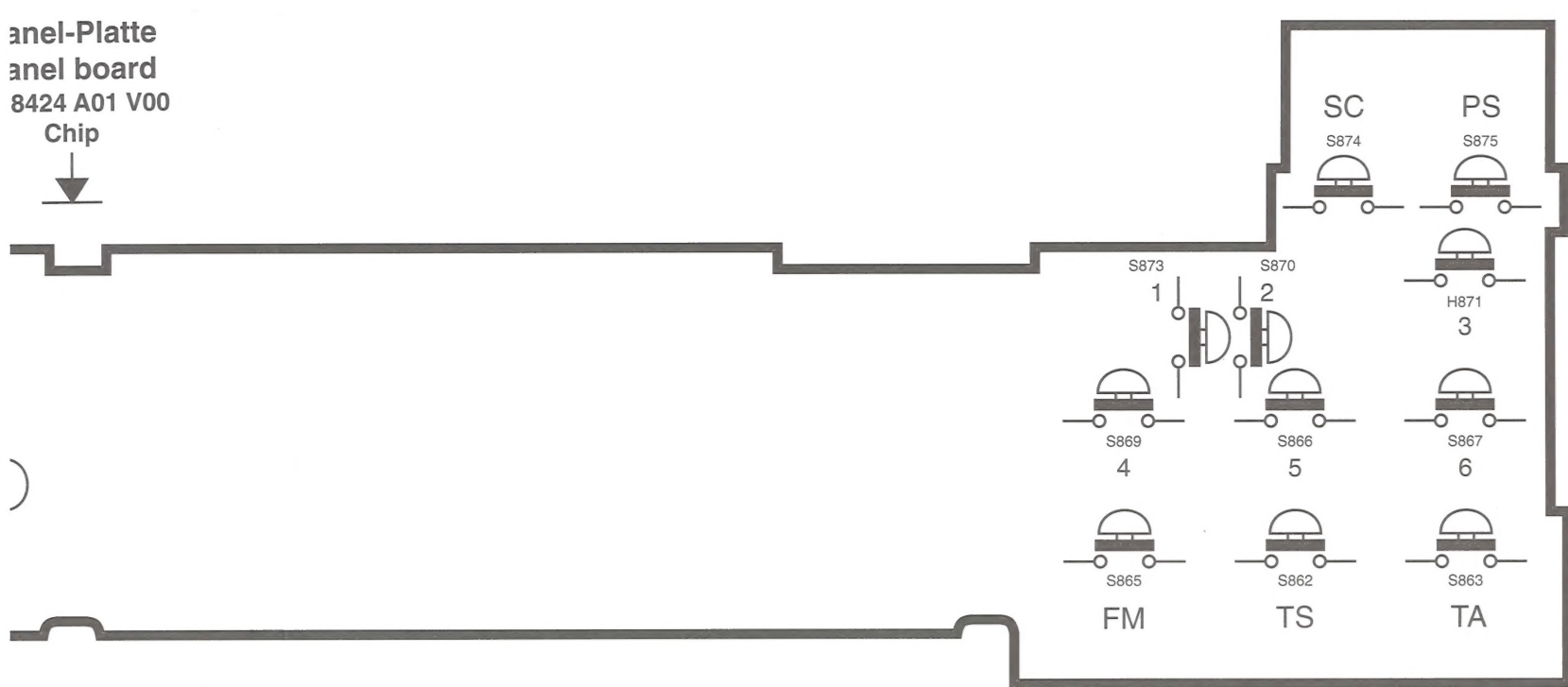




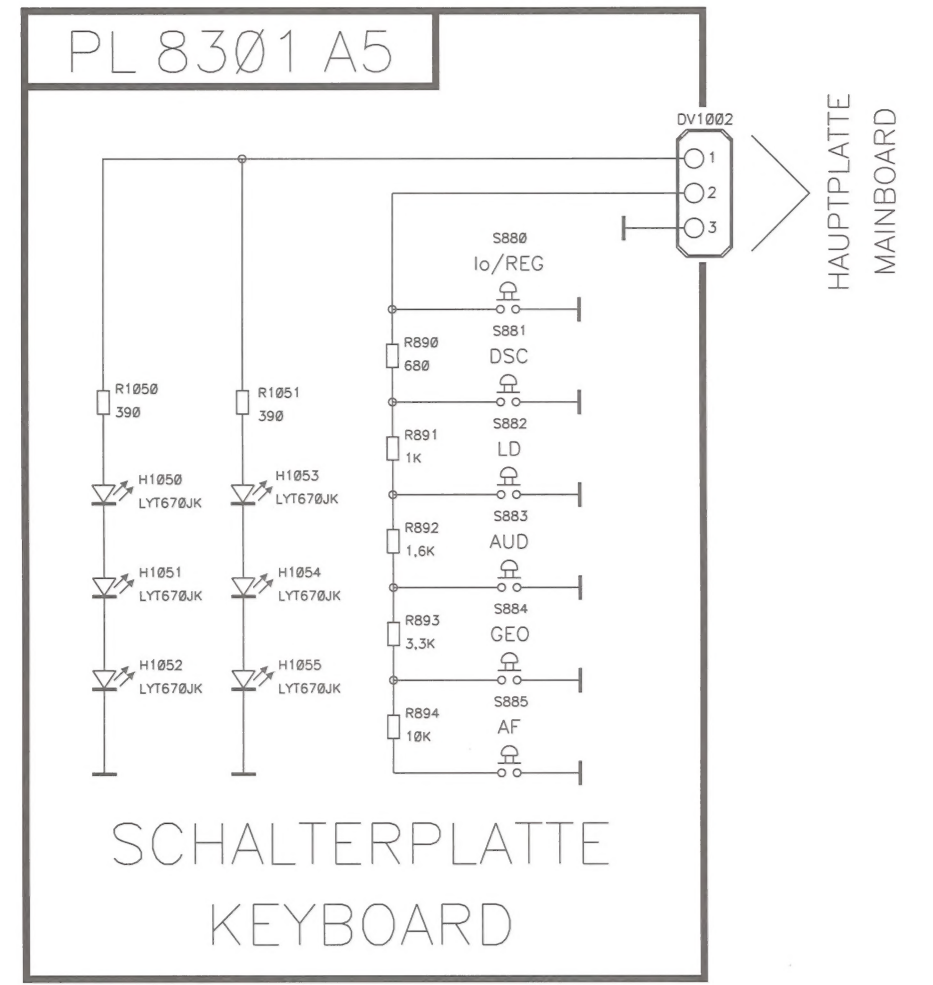
HF-MODUL



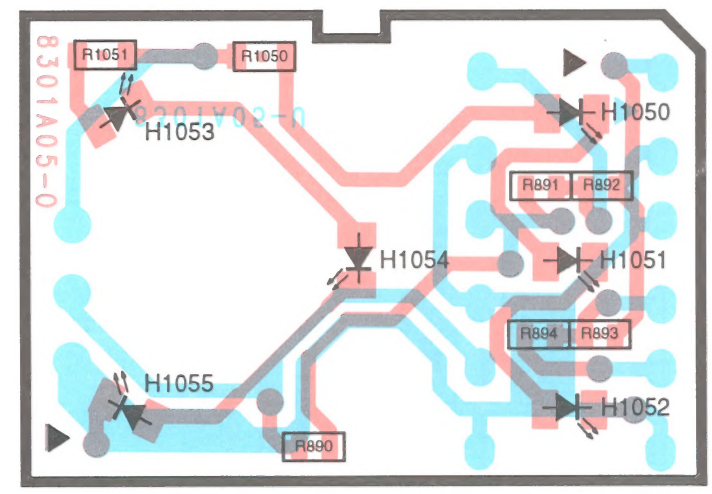




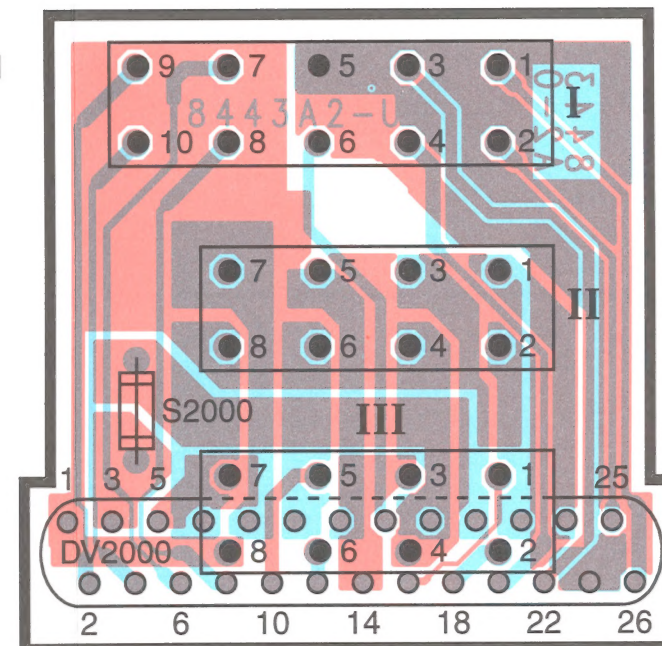
Modificación reservada! Reproduction - aussi en abrégépermise seulement avec indication des sources utilisées.
Modificaciones reservadas! Reproducción - también en parte solamente permitida con indicación de las fuentes utilizadas.
Printed by Hagemann-Druck, 31106 Hildesheim
Modifikation reserviert! Reproduction - also by extract only permitted with indication of sources used.



Schalterplatte
Keyboard
PL 8301 A05 V00
Chip



Anschlußplatte
Connector board
PL 8443 A02



DV2000

1 = GND	14 = BUS-GND
2 = LINE-OUT-LF	15 = UB-GESCH.
3 = UD	16 = SCI-TXD
4 = LINE-OUT-LR	17 = RF-
5 = U-ZUEND	18 = SCI-RXD
6 = LINE-OUT-RF	19 = RF+
7 = LR-	20 = TEL-MUTE
8 = LINE-OUT-RR	21 = RR-
9 = LR+	22 = SUB-OUT
10 = AA	23 = RR+
11 = LF-	24 = NF-GND
12 = UDIM / BEL	25 = LINE-IN-L
13 = LF+	26 = LINE-IN-R

DV101
1 = HF-GND
2 = ANT
5 = UB
6 = UFM

DV100				
1 = FM-GND	5 = UREF	9 = MULTI	13 = U14	17 = U5
2 = UFM	6 = UF (FM)	10 = NF-AM	14 = AM-GND	18 = CLK-PLL
3 = UF-UNBEW.	7 = SLSFM	11 = UF-AM	15 = PLL-GND	19 = DATA-PL
4 = MPX	8 = SLFast	12 = UAM	16 = AM / FM	

Hauptplatte
Mainboard
PL 8483A04 V00

P1300
1 = L
2 = R
3 = CR02
4 = GND
5 = TR 1/2

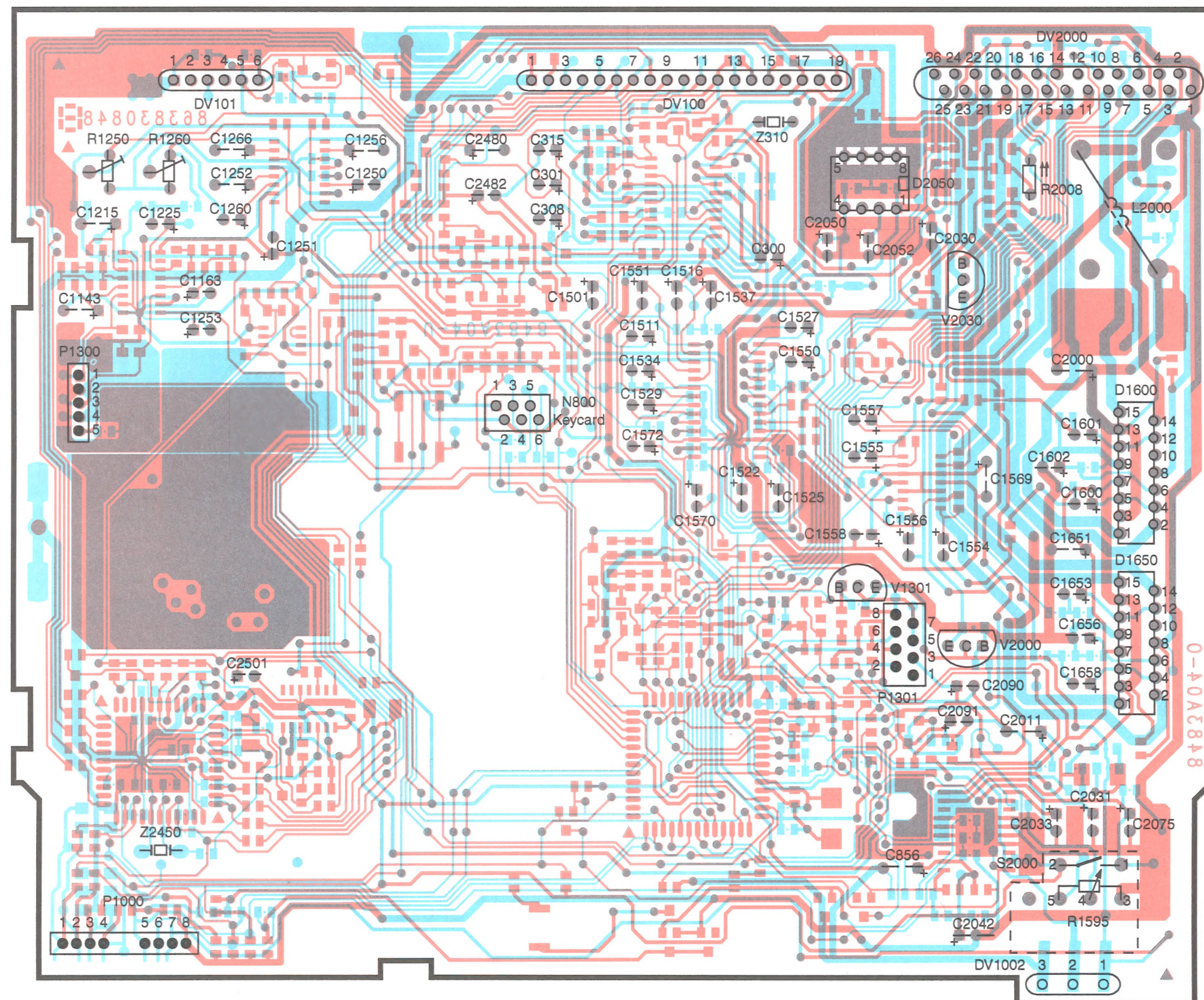
N800
1 = VCC
2 = GND
3 = RST
5 = CLK
6 = KC-EIN/AUS

P1000
1 = RESET-GMC
2 = PIN
3 = SCL-PCM
4 = SDA-PCM
5 = EIN
6 = INT1
7 = U14.2
8 = GND

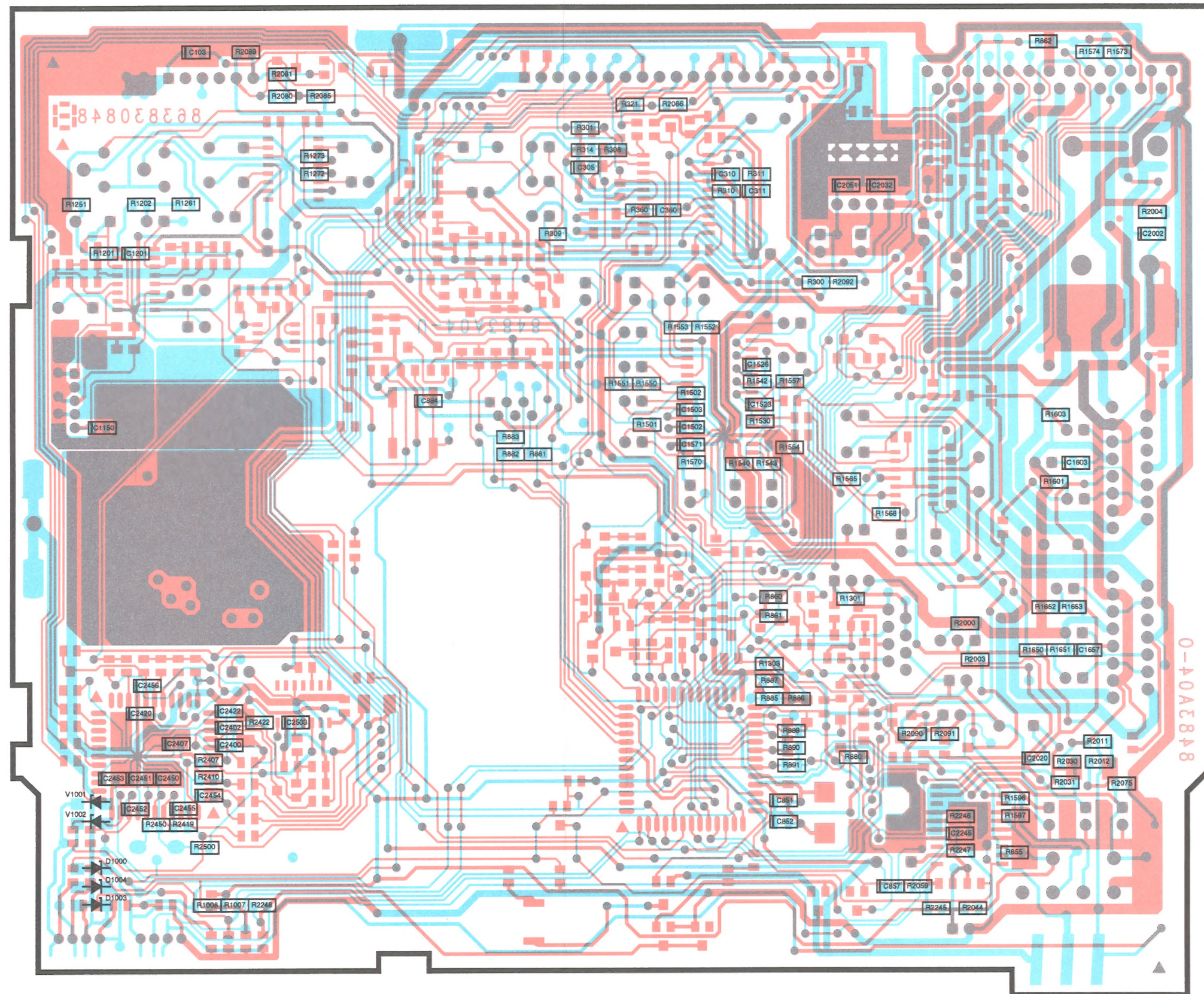
DV2000
1 = GND
2 = LINE-OUT-LF
3 = U14.1
4 = LINE-OUT-LR
5 = Z-EIN
6 = LINE-OUT-RF
7 = LR-
8 = LINE-OUT-RR
9 = LR+
10 = AA
11 = LF-
13 = LF+
14 = BUS-GND
15 = UB-GESCH.
16 = BUS-DATA
17 = RF-
18 = BUS-CLOCK
19 = RF+
20 = TELEFON-MUTE
21 = RR-
22 = AUX-IN
23 = RR+
24 = NF-GND
25 = LINE-IN-L
26 = LINE-IN-R

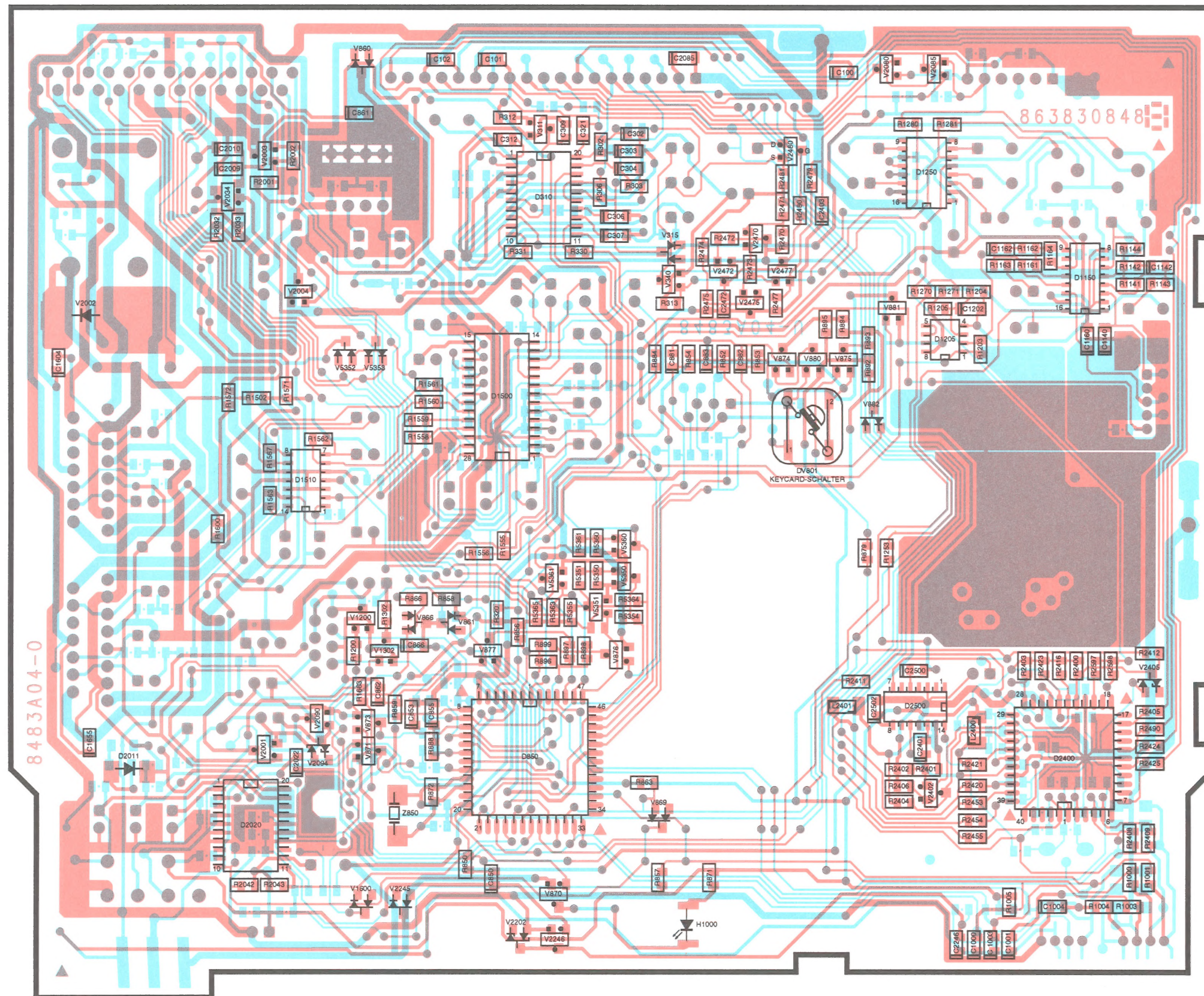
P1301
2 = CASS-IN
3 = U5.2
4 = GND
5 = TB-EIN
6 = CASS-MUTE
7 = TB-EIN
8 = CPS2

DV1002
1 = U14.2
2 = TAST1
3 = GND



**Hauptplatte
Mainboard
PL 8483 A04 V00
Chip**

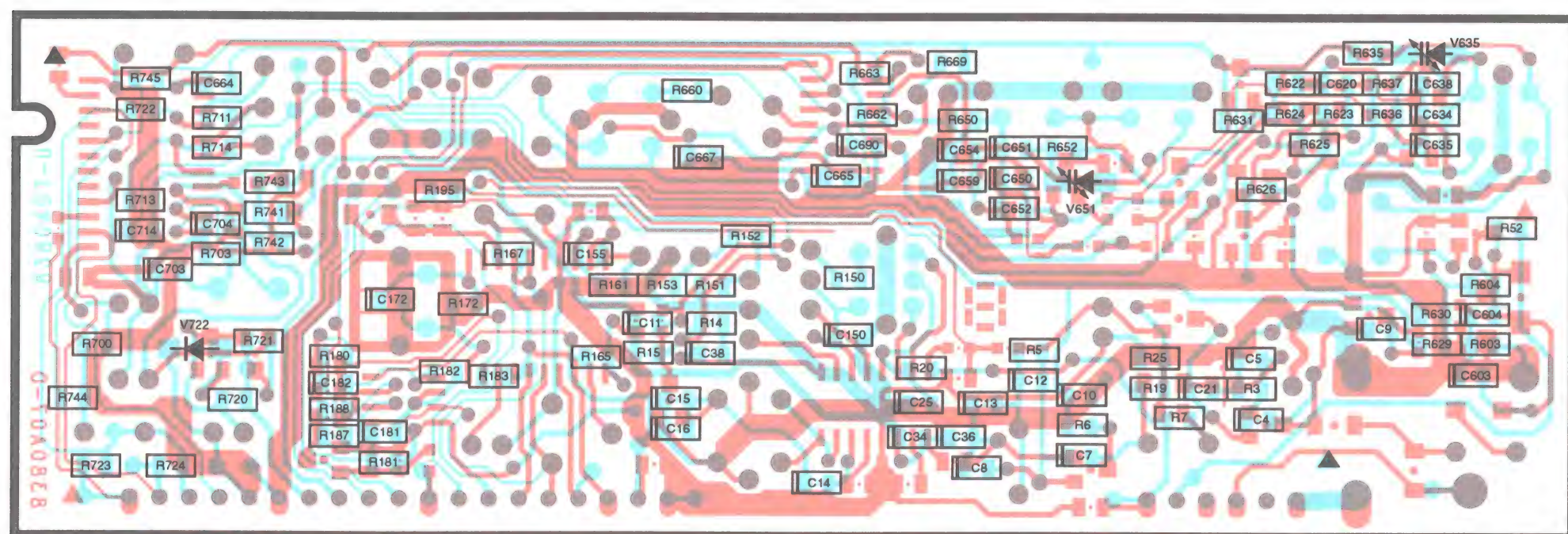






DV100						DV101
1 = FM-GND	5 = U-REF	8 = SLF	11 = UF-AM	14 = AM-GND	17 = U5	1 = HF-GND
2 = U-FM	6 = FM-UF	9 = MULTI	12 = U-AM	15 = AM / FM	18 = CLK-PLL	5 = U8.2
4 = MPX	7 = SLS-FM	10 = NF-AM	13 = U14	16 = PLL-GND	19 = DATA-PLL	6 = U-FM

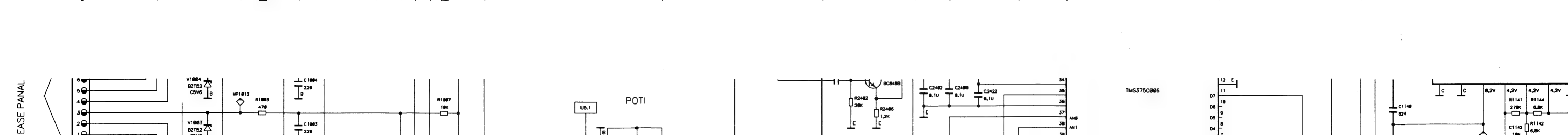
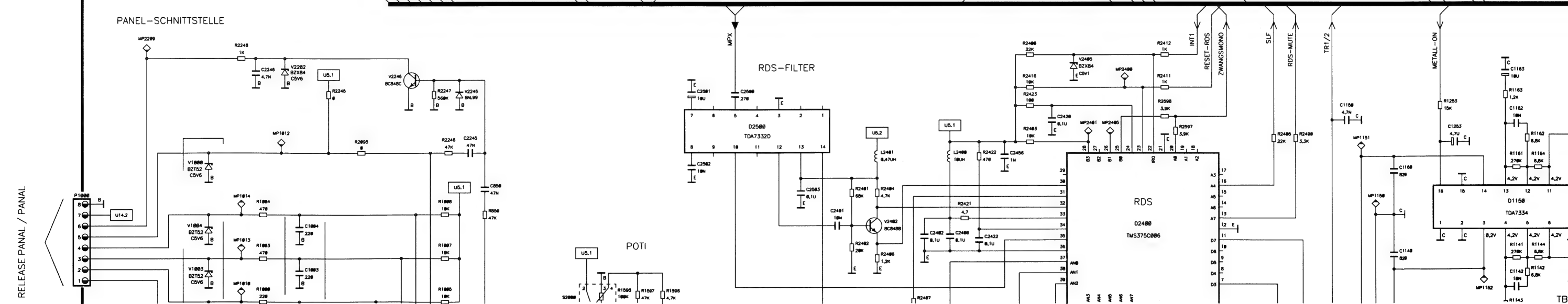
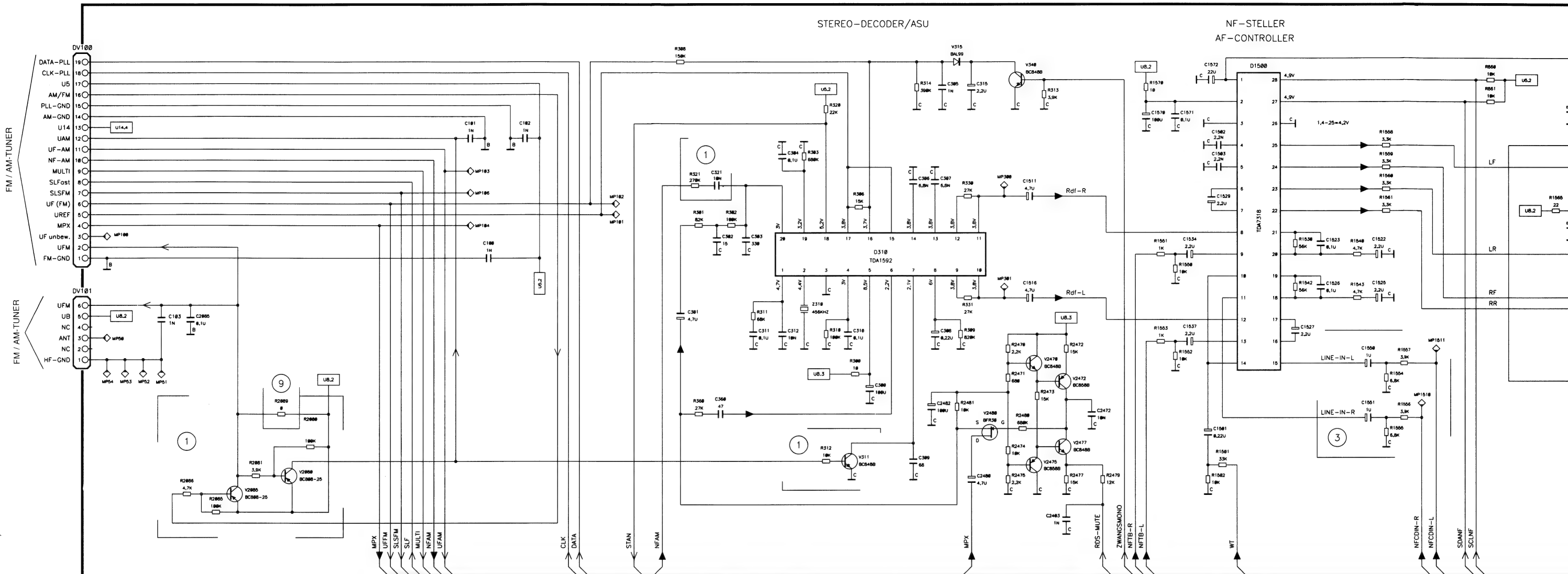
Chi

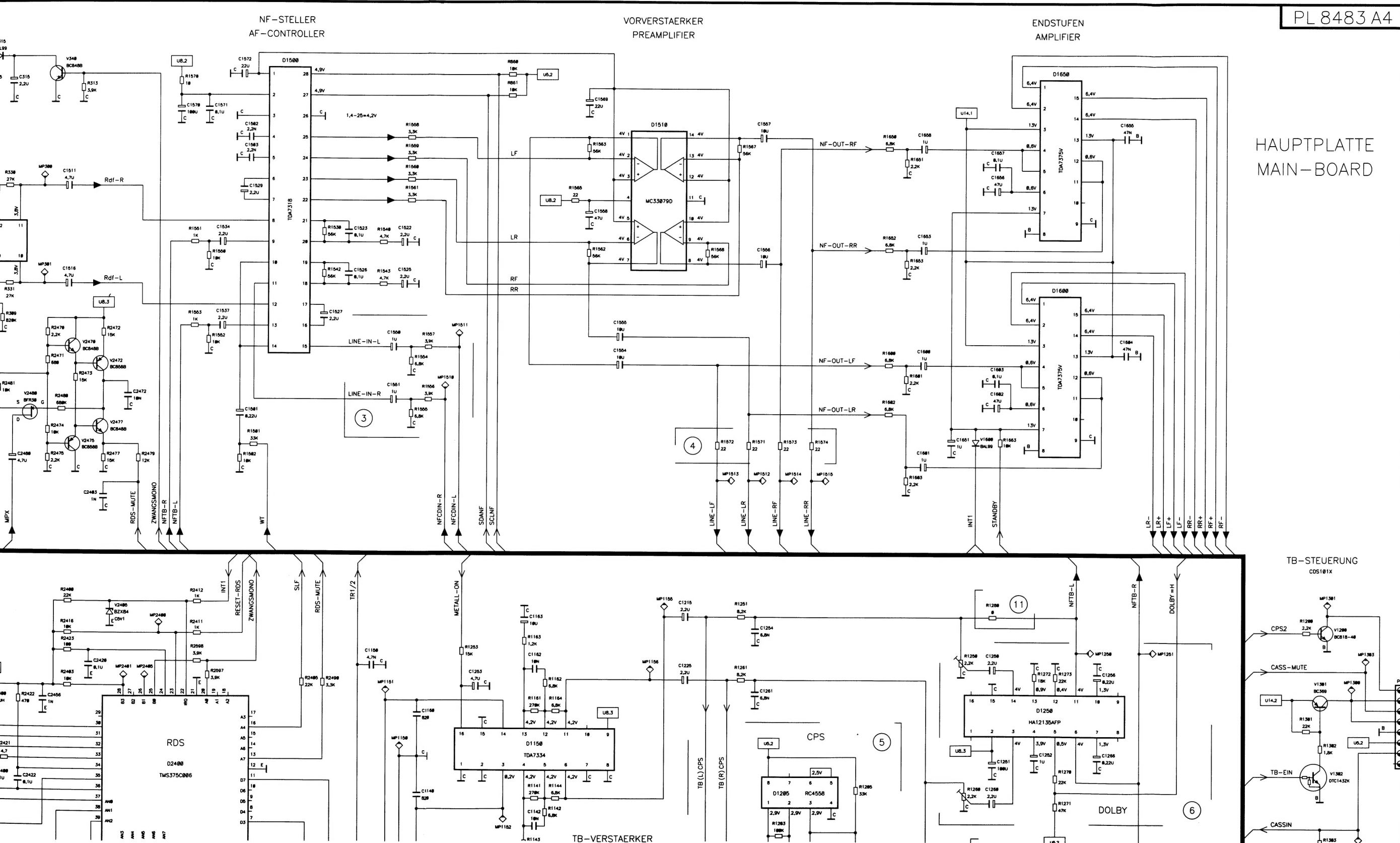


Chip



380A07-0

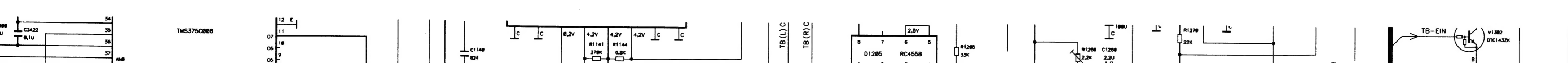


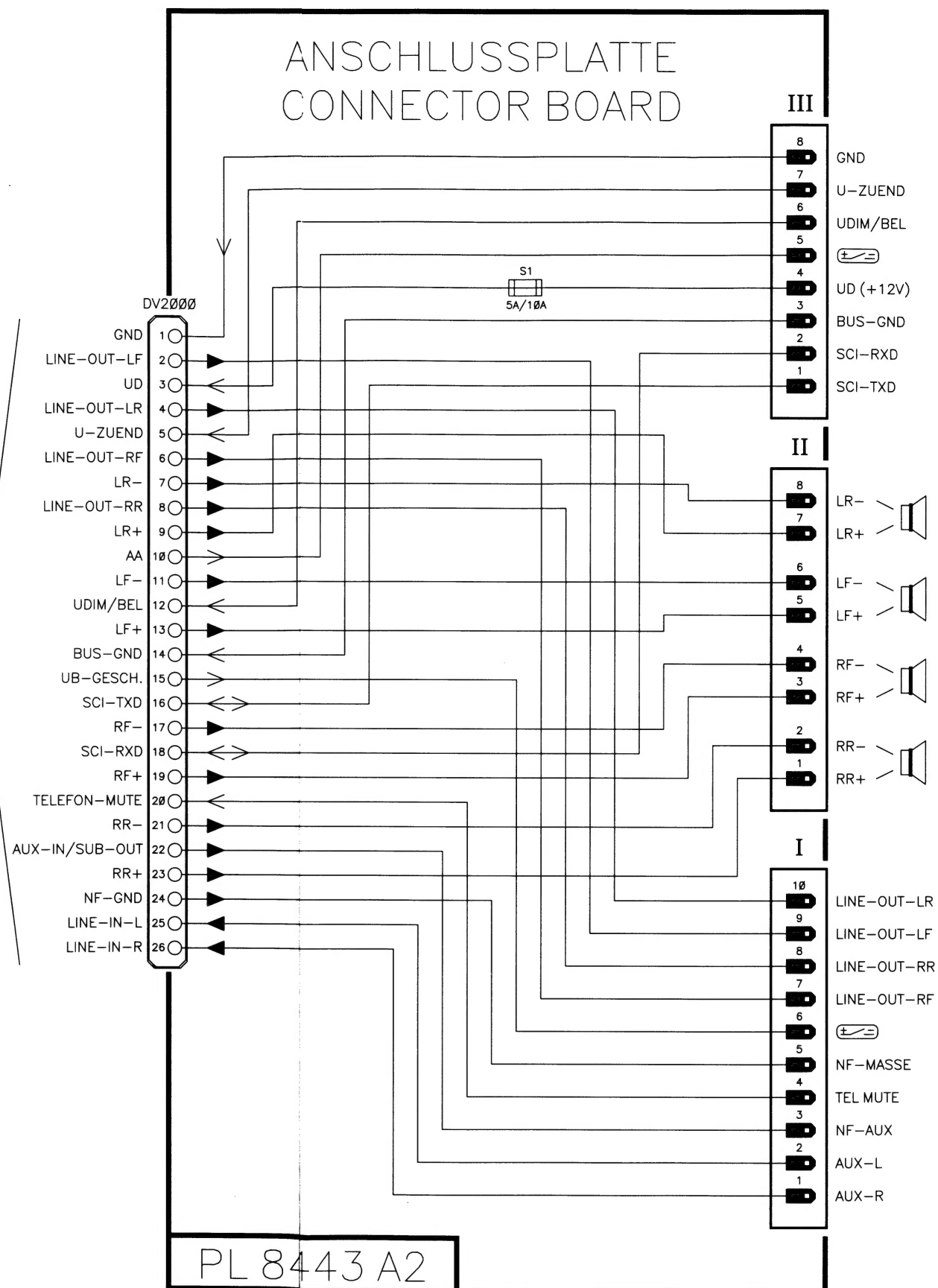


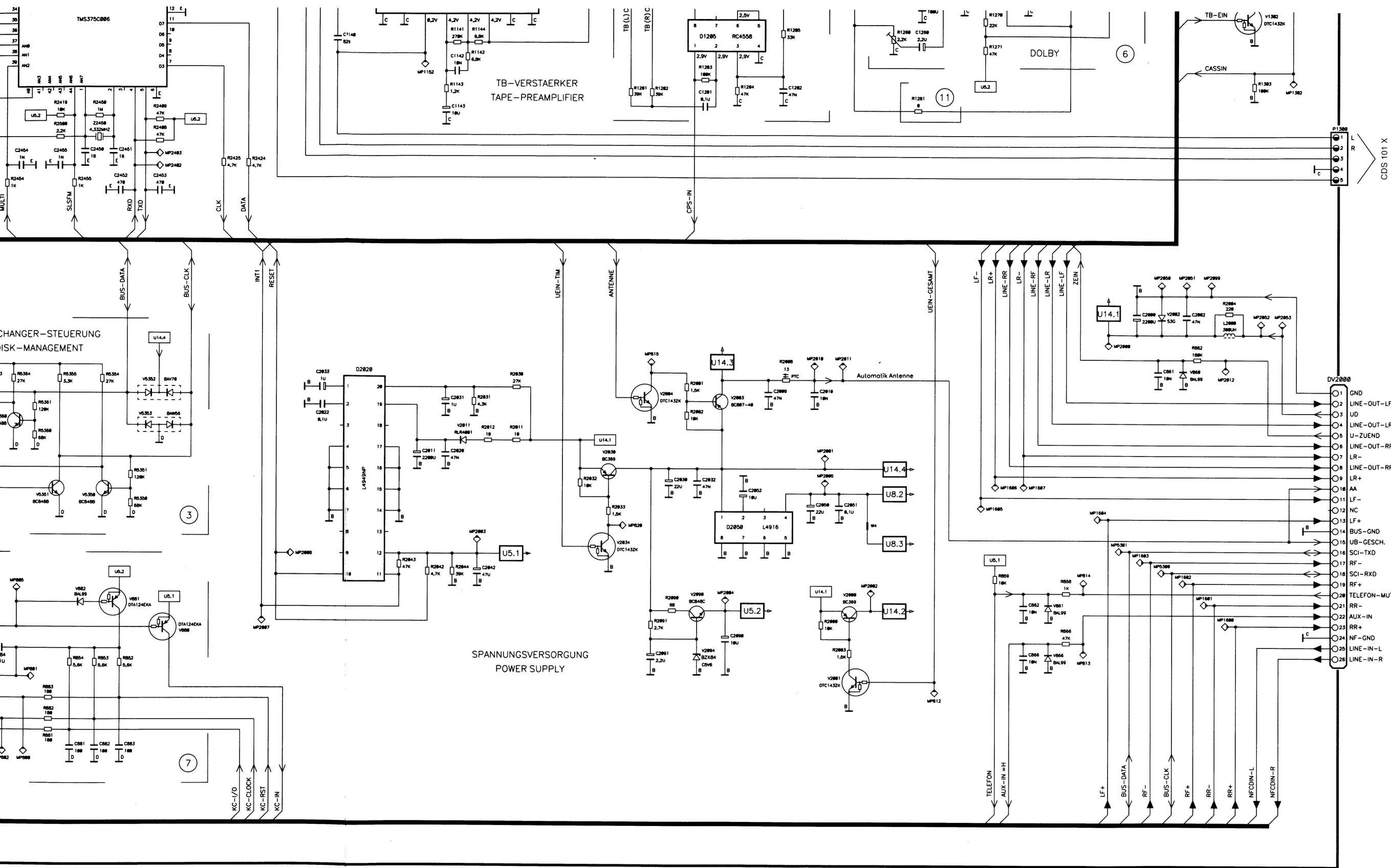
PL 8483 A4

HAUPTPLATTE
MAIN-BOARD

- ① nur Geräte mit AM
- ③ nur Geräte mit DMS
- ④ nur Geräte mit LINE-OUT
- ⑤ nur Geräte mit CPS
- ⑥ nur Geräte mit Dolby
- ⑦ nur Geräte mit Keycard
- ⑧ nur Geräte mit Releasepanel
- ⑨ nur Geräte ohne AM
- ⑪ nur Geräte ohne Dolby







- ANSCHLUSSPLATTE
SUPPLY BOARD
- 1 GND
 - 2 LINE-OUT-LF
 - 3 UD
 - 4 LINE-OUT-LR
 - 5 U-ZUEND
 - 6 LINE-OUT-RF
 - 7 LR-
 - 8 LINE-OUT-RR
 - 9 LR+
 - 10 AA
 - 11 LF-
 - 12 NC
 - 13 LF+
 - 14 BUS-GND
 - 15 UB-GESCH.
 - 16 SCI-TXD
 - 17 RF-
 - 18 SCI-RXD
 - 19 RF+
 - 20 TELEFON-MUTE
 - 21 RR-
 - 22 AUX-IN
 - 23 RR+
 - 24 NF-GND
 - 25 LINE-IN-L
 - 26 LINE-IN-R

HAUPTPLATTE
MAIN BOARD

